FEDERAL RAILROAD								OMB	Expires: 3/31/2003		
A. Initiating Agency	~~~	Crossing Nu	mber	ber C. Reason for Update					D. Effective Date		
Railroad 🗆 State 289 003			3 W ☐ Changes in ☐ New Crossing ☐ Close Existing Data or At					Crossing ndoned	9/18/2006		
		Part	l: Locat			ation Inform	ation				
1. Railroad Operating Company 2. State 3. County											
10			16				IRC	DQU01S			
4. Railroad Division or	Region	5. Railroad	Subdivision	division or District 6. Branch or Line Name			7. RR Milepost (nnnnn.nn)				
NORTHERN	_	C.	HICAG	cAG0				' 			
	ation	10. Parent R	R (if applie	cable)	11. Crossir	ing Owner (RR or Company Name)					
12. City			13	3. Street or Roa	d Name	 	l	STATE SUP	PLIED INFORMATION		
	VCKLEY			10001	1			21. HSR Cor			
14. Highway Type & N	lo. 15. 1	ENS Sign Insta	alled <i>(1-80</i>	0)	1	16. Quiet Zone ☐ No ☐ Partial			22. County Map Ref. No.		
TR 40		☐ Yes	□ No		i			23. Latitude	N/A (nn.nnnnnnn)		
1 K 4 U						24 hr. 🗌 Unk	nown		7.00.0		
17. Crossing Type (choose one only)	18. Crossing	=	1	e of Passenger 8 AMTRAK	Service	20. Average P		24. Longitud	e (nnn.nnnnnnnn)		
☑ Public	☐ RF	R Under		AMTRAK & Oth	ner	Per Day		25. Lat/Long Source			
☐ Private	_							☐ Actual ☐ Estimated			
☐ Pedestrian											
26. Is There an Adjacent Crossing With a Separate Number?											
☐ Yes ☐ No		rovide Numbe	er								
27. PRIVATE CROSS		ATION	07 B B	uhlia Annana		27.C. Signo/5	Nanala				
27.A. Category (check one) 27.B. Public Access 27.C. Signs/Signals Parm Recreational Yes None											
☐ Farm ☐ Residential					□ No □ Sigr						
☐ Nesiderida	Commerc	ial	. –	Unknown		1	nals Spec	•			
28.A. Railroad Use	U commerci	<u></u>	- _	- CI,KIIOIIII	29.A. S		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
28.B. Railroad Use					29,B. S						
28.C. Railroad Use					29.C. S			*-			
28.D. Railroad Use					29.D. S	• •					
30. Narrative									T T T T T T T T T T T T T T T T T T T		
31. Emergency Conta	ct (Telephone :	No.)	32. Railr	oad Contact (Te	lephone l	Vo.)	33. State C	ontact <i>(Teleph</i> e	one No.)		
MUST CON	IPLETE F	REMAIND					CLE CRO	SSINGS	AT GRADE		
		. '	Pa	art II: Railroa	d Infor	mation					
1. Number of Daily Tra		witching Train									
1.A. Total Trains	Total Daylight Thru Trains (6 AM to 6 PM) 1.D.			1	Check if Less Than One Movement Per Day						
2. Speed of Train at C	rossing					= - = -	- 		· · · · · · · · · · · · · · · · · · ·		
				ole Speed (mph) ge Over Crossin		from	4	0			
3. Type and Number of	f Tracks		реси кап					<u> </u>	,		
		Main		Other		her, Specify					
4. Does Another RR Operate a Separate Track at Crossing? 5. Does Another RR Operate Over Your Track at Crossing?								ssing?			
l <u>—</u>	f Yes, Specify I	KK ,					es, Specify R	κ,	ľ		
□ No											

T05-0018 Y-12361

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B. Crossing Number									D. Effective Date				
289 003W PAGE 2									9/18/2006				
Part III: Traffic Control Device Information													
1. No Signs or Signals 2. Type of Warning Device at Crossing – Signs (specify number of each)													
Check if Correct 2.A. Crossbucks 2.B. Highway Stop 2.C. RR Advance Warning 2.D. Hump Crossi										ng Sign (W10-5)			
Signs (Ŕ1-1) Signs (W10-1) ☐ Yes ☐ No									No 🛮 Unknown				
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)													
Number Specify Type													
☐ Stoplines ☐ RR Xing Symbols ☐ None Number Specify Type													
3. Type of Warning Device at Crossing – Train Activated Devices (specify number of each)													
3.A. Gates	3.B. Four-	-Quadrant (o. arrier) Gates	r 3.C. 0	Cantilevere	ed (or Bri	idged) Fl	ashing Lights		Mast Moun	ited hts (number)	3.E	. Number of Flashing Light Pairs	
2	i	∕es ⊠ No	, '	Over Traffi				'	2	inio (nambor)		4	
3.F. Other Flas	hina Liahts:			Not Over T			ber) way Traffic Si	l gnals		gwags (number)	3.J. Bells (number)	
,							(number)	g		yg- (1	
Number 3.K. Other Trai	<u> </u>	ecify Type	ices: (snec	ifv)		····			<u> </u>				
O.R. Other Ha	T / ton valea	Truming Do	1000. (0,000			_							
4. Specify Spe	cial Warning	Device NO	Γ Train Acti	vated:			5. Channeli:	zation Dev pproaches		Gates ne Approach		done	
6. Train Detect	ion			7. :	Signaling	for Train	n Operation:	pproduites		c Light Intercon			
☑ Constan		ime I	□ DC/AF				d with Train S	ignal?		lot Interconnect		□ N/A	
<u> </u>	· · · · · · · · · · · · · · · · · · ·				X Yes				l	imultaneous Pi			
☐ Motion □	Detectors		☐ Other ☐ None	□ No			☐ Advance Preemptio				Aion		
9. Reserved fo	r Future Use	e	10. Reserv	ed for Fut	ure Use		11. Reserve	d for Futu	re Use	12. Res	erved	for Future Use	
				Part	IV: Ph	ysical	Characte	eristics					
1. Type of Dev			_		_	_	_		I .	Smallest Crossi		=	
☐ Open S		Residential	☐ Comn		☐ Indus		Institutiona	<u> </u>			300	-59° 🗌 60°-90°	
3. Number of T Crossing Ra		•							5. IS F	5. Is Highway Paved?			
					Yes 🗌	No				Yes 🗌 No		·	
6. Crossing Su			_		_			_			_		
<u>□</u> 1. T			🗌 2. Asph				It and Flange	· · · · · · · · · · · · · · · · · · ·	4. Concre	-	」 5.	Concrete and Rubber	
☐ 6. R			7. Meta				solidated		9. Other (Specify)		1-11-01 11 10	
7. Does Track		Street?				_		.				ls it Signalized? ☐ Yes	
Yes	J No		LJ Le	ess than 7	5 feet	∐ /5 to	200 feet	_ 200 to 5		□ N/A		☐ No	
9. Is Crossing Illuminated? (street lights within 10. Is Commercial Power Available? 11. Space Reserved For F								For F	uture Use				
approx. 50 feet from nearest rail) ☐ Yes ☐ No													
Part V: Highway Information													
1. Highway System 2. Is Crossing on State 3. Functional Classification 4. Pos								. Pos	ted Highway Speed				
☐ Interstate ☐ Federal Aid, Not NHS ☐ Highway System? of Road at Crossing ☐ Yes ☐ No													
☐ Nat. Hwy S			-Federal Ai		L								
5. Annual Average Daily Traffic (AADT) 6. Estimate Percent Trucks 7. Average Number of School Over Crossing per School													
Year AADT													

Paperwork Reduction Act: Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.

FEDERAL RAILROA									OND	Expires: 3/31/2003		
A. Initiating Agency		B.	Crossing Nu	mber	C. Reason for	Update			D. Effective Date			
⊠ Railroad □	.89 004	4 D	☑ Chang Existin		New Crossing		Crossing ndoned	9/18/2006				
			Part	l: Loca	tion and Cl	assific	ation Inform	ation		***************************************		
Railroad Operatin	a Compar	17		2. State				3. County				
1C	9	•		11	11				IROQUOIS			
4. Railroad Division	or Region		5. Railroad	Subdivisi	on or District	6. Bran	ich or Line Name	7. RR Milepost (n		ost (nnnnn.nn)		
NORTHERN	C+	HICAG	0									
8, RR I.D. No.	Timetable Sta	ation	10. Parent R	R (if applicable) 11. Cross			ng Owner (RR o	or Company Name)				
12. City	,,			1:	3. Street or Roa	d Name			STATE SUP	PLIED INFORMATION		
□ In ☑ Near	BUCK	LEY)		950	N			21. HSR Cor	ridor ID		
14. Highway Type &	No.	15. E	NS Sign Insta	alled (1-80	10)	16. Qui	iet Zone		22. County M	lap Ref. No.		
			7 Vaa	□ No			No ☐ Part	tial		N/A		
TR 587		L	☐ Yes	□ N0			24 hr. 🔲 Unk	nown 23. Latitu		(nn.nnnnnnn)		
17. Crossing Type (choose one only)]	ossing	Position Grade	1 **	e of Passenger S	Service	20. Average Pa			e (nnn.nnnnnnn)		
🗷 Public	1 .	⊒ RR		·	AMTRAK & Oth	her	Per Day		25. Lat/Long Source			
☐ Private	i -	_ □ RR			Other				☐ Actual ☐ Estimated			
☐ Pedestrian					None					_ ==		
26. Is There an Adja	cent Cross	sing Wi	th a Separate	Number?	•				-			
☐ Yes ☐ N	lo if	Yes, Pr	ovide Numbe	er	·····			,				
27. PRIVATE CROS		ORMA	TION				-					
27.A. Category (ched					ublic Access		27.C. Signs/S	_				
l	Farm Recreational				Yes	☐ None						
☐ Residential	☐ Indu] No	☐ Signs Spe			•			
00 4 5 % 111	☐ Con	nmercia	31	L	Unknown	20.4.0		nals Spec	шу			
28.A. Railroad Use							tate Use					
28.B. Railroad Use							tate Use					
28.C. Railroad Use							tate Use tate Use					
28.D. Railroad Use 30. Narrative						29.0. 3	tale USE					
								•				
31. Emergency Cont	act <i>(Telep</i>	hone N	lo.)	32. Raili	oad Contact (Te	lephone l	Vo.)	33. State C	ontact (Telepho	one No.)		
MUST CO	MPLE	ΓER	EMAIND	ER OF	FORM FO	R PUI	BLIC VEHIC	LE CRO	SSINGS	AT GRADE		
					art II: Railroa							
1. Number of Daily T	rain Move	ments							*			
1.A. Total Trains			vitching Train	s 1.C.	Total Daylight	Thru Train	ns (6 AM to 6 PM)	1	heck if Less Ther Day	nan One Movement		
2. Speed of Train at	Crossing											
		2			ole Speed (mph) ge Over Crossin		from	t	0			
3. Type and Number	of Tracks	N	1ain		Other		her, Specify					
4. Does Another RR	Operate a	Separa	ate Track at 0	Crossing?		5. Does	Another RR Ope			ssing?		
<u> </u>	If Yes, Sp	ecify R	R					s, Specify R	R			
No Form EBA E 6480.74	(44.00)		1	.		□ N	lo	<u>· · · · · · · · · · · · · · · · · · · </u>	•	D=== 4 -40		
Form FRA F 6180,71	(11/99)									Page 1 of 2		

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P. Crossing Nun	nher										D. Effective Date
B. Crossing Number PAGE 2										9/18/2006	
20 / 0070										71107 2000	
			Pa	rt III: Traffi	c Contro	ol Device In	forma	tion			
No Signs or Signals Z. Type of Warning Device at Crossing – Signs (specify number of each)											
Check if Correct 2.A. Crossbucks 2.B. Highway Stop Signs (R1-1) 2.C. RR Advance Warning Signs (W10-1) 2.D. Hump Crossing									• • •		
Signs (R1-1) Signs (W10-1) Yes N								No 🔲 Unknown			
2.E. Pavement Markings 2.F. Other Signs: (specify MUTCD type)											
Number Specify Type											
☐ Stopline	es 🗌 Ri	R Xing Symb	ols 🔲 l	None							
Number Specify Type											
3. Type of Warning Device at Crossing - Train Activated Devices (specify number of each)											
3.A. Gates		Quadrant (or	3.C. C	Cantilevered (o	Bridged) Fl	ashing Lights		ast Moun shina Lia	ted hts (number)	3.E	Number of Flashing Light Pairs
2	Tull ba	<i>rrier)</i> Gates es ⊠ No		Over Traffic La	ne (number)		110	ار. رونا	into (indiribor)		4
	LJ 1	es Ex IVU		Not Over Traffic			<u> </u>			<u> </u>	,
3.F. Other Flash	ing Lights:					way Traffic Sign <i>(number)</i>	als	3.H. Wig	wags (numbei	7)	3.J. Bells (number)
Number	Spe	ecify Type				(number)					1
3.K. Other Train	Activated \	Warning Devi	ces: (spec	ify)							
4. Specify Speci	ial Warning	Device NOT	Train Acti	vated:		5. Channelizat	ion Devic	es With (Sates		•
	☐ All Approaches ☐ One Approach ☐ None										
	6. Train Detection 7. Signaling for Train Operation: 8. Traffic Light Interconnection/Preemption										<u> </u>
□ DC/AFO □ DC/AFO □ STrack Equipped with Train Signal? □ DC/AFO □ DC/AFO											
☐ Other ☐ No								☐ Simultaneous Preemption ☐ Advance Preemption			
			None							<u> </u>	
9. Reserved for	Future Use	1	0. Reserv	ed for Future L		11. Reserved		Use	12. Res	served	I for Future Use
				Part IV:	Physical	Character	istics	1 - ' -			
1. Type of Deve			П	· ········	ا اماسلمىيات	T Inatitutianal		1	Smallest Cross ☐ 0°-29° ☐	ing Ai	_
Open Sp 3. Number of Tra		Residential	☐ Comn	nercial Lir 4. Are Truck		Institutional es Present?			ighway Paved		-28. 🗖 6080.
Crossing Rail											
			···	☐ Yes	□ No			_ ⊔.	Yes 🗍 No	·	
6. Crossing Surf			.		-	14 h pro-4	, , , ,	0	4 I		0
1. Tir			2. Aspl		_	alt and Flange		Concre		⊔ 5.	Concrete and Rubber
7. Does Track R			7. Meta 8. Neart	y Intersecting	☐ 8. Uncor Highwa∨	isolidated	ு	. Other (орвону)		ls it Signalized?
		Juouti		ess than 75 fee		200 feet	200 to 50	∩ feet	□ N/A		☐ Yes
l les 🗀	No			235 (IIdi) 7 J 100	10 10 10	200 leet []	200 10 00				□ No
9. Is Crossing III			within	10. Is Comm	ercial Powe	r Available?		11. Sp	ace Reserved	For F	uture Use
approx. 50 feet from nearest rail)											
☐ Yes ☐ No											
Part V: Highway Information 1 Highway System 2 Is Crossing on State 3. Functional Classification 4. Posted Highway Speed											
Highway System? of Road at Crossing											
	☐ Interstate ☐ Federal Aid, Not NHS ☐ Yes ☐ No ☐ Nat. Hwy System (NHS) ☐ Non-Federal Aid										
5. Annual Avera			rederal Al	6. Estimate		·ks		7. Ave	rage Number	of Sch	nool Buses
J. Amidal Avela	-	~ (1 1 1)							r Crossing per		
Year AADT											

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